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PATENT Attorney Docket No. 536-009.026 IAP20 Rec'd PCT/FTO 24 APR 2006

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In Re Application of:

Hans GUSTAT

: Intl. Application No.: PCT/EP2004/012351

Serial No.: To be assigned

: Intl. Filing Date: October 28, 2004

Filed: Herewith

: Priority Date: October 31, 2003

For: Processor component

Commissioner for Patents Mail Stop PCT ATTENTION: EO/US P.O. Box 1450 Alexandria, VA 22313-1450

INFORMATION DISCLOSURE STATEMENT

Sir:

Applicants submit herewith references of which they are aware, which they believe may be material to the examination of this application and in respect of which they may have a duty to disclose in accordance with 37 CFR §1.56.

While this Information Disclosure Statement (IDS) may be "material" pursuant to 37 CFR §1.56(b), it is not intended to constitute an admission that any document referred to herein is "prior art" for this invention unless specifically designated as such.

> I hereby certify that this correspondence is being deposited with the United States Postal Service on this date, April 24, 2006, in an envelope marked as, and with sufficient postage as, "Express Mail - Post Office to Addressee," Mailing Label No. EV 711307825 US, addressed to the Commissioner of Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

1. 577114 1AP201050 P011710 24 APREND06 Attorney Docket No. 536-009.026

In accordance with 37 CFR §1.97(g), the filing of this IDS shall not be construed to mean that a search has been made or that no other material information as defined under 37 CFR §1.56(a) exists.

Enclosed is an International Search Report issued in International Patent Application No. PCT/EP2004/012351 filed on October 28, 2004, from which application the applicant now requests entry into the US national stage. Also enclosed is a Form PTO-1449 listing the cited references. The abstract of each reference provides a concise explanation thereof.

This IDS is being submitted simultaneously with the request for entry into the US national stage in this matter; therefore, the undersigned respectfully submits that no fee is due for filing this IDS. If any fee is due, the Commissioner is hereby authorized to charge to deposit account 23-0442 any fee deficiency required to submit this IDS.

Respectfully submitted,

Dated: April 24, 2006

James A. Retter Attorney for the Applicant Registration No. 41,266

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FORM PTO				ATTY DOCKET NO.	SERIAL NO.					
INFORMAT	ION	DISCLOSURE STATEM	VIENT	536-009.026	To be assigned 57711 14					
				APPLICANT: Hans GUST	AT					
				FILING DATE:	ART UNIT:					
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			UNITED STA	TES PATENT DOCUMENT	s					
EXAM. INITIAL		DOCUMENT NUMBER	DATE	INVENTOR/ASSIGNEE	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE			
		6,500,696	Dec. 31, 2002	Sutherland						
		6,496,889	Dec. 17, 2002	Perino et al.						
		5,629,838	May 13, 1997	Knight et al.						
		6,449,308	Sept. 10, 2002	Knight Jr. et al.						
		5,786,979	July 28, 1998	Douglass						
			FOREIGN	PATENT DOCUMENTS						
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES/NO			
		WO 2004/012265	Feb. 05, 2004	PCT/WIPO	,					
		OTHER DOCUMEN	TS (INCLUDING	AUTHOR, TITLE, DATE, PE	RTINENT	PAGES, ETC.)				
	1	T. Mangold et al., "A multichip module integration technology on silicon substrate for high frequency applications," 4 pages.								
	2	N. Rinaldi et al., "U.C	N. Rinaldi et al., "U.C.A.N.'s ultra wide band system: baseband algorithm design," April 2003, 6 pages.							
	3	O. Albert et al., "Low-power ultra-wideband radio testbed for short-range data transmission," 6 pages.								
	4	N. M. Khan et al., "Use of state-space approach and Kalman filter estimation in channel modeling for multiuser detection in time-varying environment," 5 pages.								
	5	A. L. Sigvartsen, "Inside the AMD Hammer microprocessor - AMD's next generation microprocessor architecture (Fred Weber)," October 22, 2001, infosatellite.com/news, 15 pages.								
	6	D. Salzman et al., "Manufacturability of capacitively coupled multichip modules," IEEE Transactions on Components, Packaging and Manufacturing Technology - Part B, Vol. 18, No. 2, May 1995, pp.277-281.								
	7	D. Salzman et al., "Application of capacitive coupling to switch fabrics," IEEE 1994, pp.195-199.								
Examiner (To be assigned)			Date:							

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FORM PTO-1449 INFORMATION DISCLOSURE STATEMENT				ATTY DOCKET NO. 536-009.026	SERIAL NO77 114					
				APPLICANT: Hans GUSTAT						
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			UNITED STA	ATES PATENT DOCUMENT	·s					
EXAM. INITIAL		DOCUMENT NUMBER	DATE	INVENTOR/ASSIGNEE	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE			
			FOREIGN	PATENT DOCUMENTS						
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES/NO			
		OTHER DOCUMEN	TS (INCLUDING	AUTHOR, TITLE, DATE, PE	ERTINENT	PAGES, ETC.)				
	8	D. Salzman et al., "Capacitively coupled multichip modules," MCM '94 Proceedings, pp.487-494.								
	9	M. F. Chang et al., "RF/wireless interconnect for inter- and intra-chip communications," Proceedings of the IEEE, vol. 89, no. 4, April 2001, pp.456-466. D. D. Meindl et al., "Interconnecting device opportunities for gigascale integration (GSI)," IEEE 2001, pp.23.1.1-23.1.4. D. Salzman et al., "Capacitive coupling solves the known good die problem," IEEE 1994, pp.95-100.								
	10									
	11									
	12	2 R. Yung et al., "Future trend of microprocessor design (invited paper)," ESSCIRC 2002, pp.43-46.								
	13	M. Kuijk et al., "Integration of CMOS-VLSI and light emitting sources by capacitive coupling," Electronics Letters, October 09, 1997, vol. 33, no. 21, 2 pages.								
	14	R. J. Drost et al., "Proximity communication," IEEE 2003 Custom Integrated Circuits Conference, pp.469-472.								
	15	S. Mick et al., "4 Gbps high-density AC coupled interconnection (invited paper)," IEEE 2002 Custom Integrated Circuits Conference, pp.133-140.								
	16	K. Kanda et al., "1.27 Gb/s/pin 3mW/pin wireless superconnect (WSC) interface scheme," ISSCC 2003/Session 10/High Speed Building Blocks/Paper 10.7, IEEE 2003 International Solid-State Circuits Conference, 10 pages.								
Examiner (To be assigned)			Date:							